From: Cynthia Caporale/ESC/R3/USEPA/US

**Sent:** 2/27/2012 5:32:50 PM

To: gilbert.john@epa.gov; Kelley Chase/R3/USEPA/US@EPA

CC: Ex. 4 - CBI Robin Costas/ESC/R3/USEPA/US@EPA; Fred

Foreman/ESC/R3/USEPA/US@EPA

Subject: Dimock Residential GW SIte - Notification of Report Postings

This email serves as notification that files listed below have been posted to the R03FTP Site\Dimock\EPA LaboratoryAnalytical Data\_Feb 2012 directory.

For all laboratory reports associated with the files listed below have been reviewed to the Step 2b as described in the Dimock EPA Data Process Matrix (2/10/12).

New directory created for Contract Lab Reports.

NEL Reports (Micro): Week 1 Posted Feb 27

Week 1, MicroValidated Report.docx

PACE Reports: WO 5057788 Posted Feb 27

Week 1, PACE-Validated Report-R33917 5057788.PDF Week1, PACE-5057788.EPAR2SMP\_v2(1).xls

(Note: The EDD for data from Pace Laboratory is in the Region 2, Excel spreadsheet format. The workbook consists of 2 spreadsheets: TestResultsWithQC and SampleInfo.)

PACE Reports: WO 5057872 Posted Feb 27

Week 1+2, PACE-Validated Report-R33917 5057872.PDF

Week 1+2, PACE-5057872.EPAR2SMP\_v2(1).xls

(Note: The EDD for data from Pace Laboratory is in the Region 2, Excel spreadsheet format. The workbook consists of 2 spreadsheets: TestResultsWithQC and SampleInfo.)

Test America Reports: WO 15570 Posted Feb 27

Week 1+2, TestAm-Validated Report-R33917 480-15770-1.PDF Week 1+2, TestAm-480-15570-1 Sedd 2a.xml

**Note:** The EDD for data from Test America is in the SEDD\_2a format. Unfortunately OASQA does not currently have a tool to edit .xml files. Based on validation results, the "J" qualifier for all results will **need to be changed to "R" for this case**. This change has already been performed in the hardcopy and electronic data validation report.

Please contact me if you should have any questions.

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095

DIM0041207 DIM0041207